,					PATENT N ISSU	E DATE	10
	U.S. UTILITY	Patent App	lication				
/ APPL NU	M FILING DAT	E CLASS	SUBCLASS	GAU	EXAM		
1004570		600	546	3762	ζ.,	te.	
**CONTIN	UING DATA VERI	FIED:					
							1
PG-PUB	GN APPLICATION	·	RESC	IND 🔲	ATTORNEY DO	OCKET NO.	
PG-PUB Foreign prio 35 USC 118	DO NOT PUBLISH	ے بات اللہ اللہ اللہ اللہ اللہ اللہ اللہ ال			ATTORNEY DO	OCKET NO	
PG-PUB Foreign pric SUSC 115 Verified and	DO NOT PUBLISH	ers's intials	RESC res ⊐ no res ⊐ no		RD-28,331	ctive modelin	
PG-PUB Foreign prio 35 USC 118 Verified and TITLE: M abdomina	DO NOT PUBLISH rity claimed conditions met Acknowledged Examin lethod and apparat I surface EMG sign	ers's intials	RESC res ⊐ no res ⊐ no		RD-28,331 ing linear predi USBEPT OF COMM	ctive modelin	(Rev. 12
PG-PUB Foreign prio 35 USC 118 Verified and TITLE: M abdomina	DO NOT PUBLISH rity claimed conditions met Acknowledged Examinethod and apparat	d d d d d d d d d d d d d d d d d d d	RESC res ⊐ no res ⊐ no		RD-28,331 ing linear predictions of the communication of the communicati	Ctive modeling  JEAT & TM-PTO-436L  IMS ALLOWE  Print O.G	(Rev. 12
PG-PUB Foreign pric 35 USC 118 Verified and TITLE : M abdomina	DO NOT PUBLISH rity claimed conditions met Acknowledged Examin lethod and apparat I surface EMG sign	d d d d d d d d d d d d d d d d d d d	RESC res ⊐ no res ⊐ no e contraction m		RD-28,331 ing linear predictions of the communication of the communicati	ctive modeling	D Claim
PG-PUB Foreign pric 35 USC 119 Verified and TITLE: M abdomina	DO NOT PUBLISH rity claimed conditions met Acknowledged Examin ethod and apparat I surface EMG sign	d d d d d d d d d d d d d d d d d d d	RESC res ⊒ no res ⊒ no e contraction m		RD-28,331 ing linear predictions of the communication of the communicati	MS ALLOWE  Print O.G  DRAWING  Figs.Drwg.	(Rev. 12
PG-PUB Foreign price 35 USC 118 Verified and TITLE: M abdomina  NOTICE OF ALL  IS Amount Due	DO NOT PUBLISH rity claimed conditions met Acknowledged Examin ethod and apparat I surface EMG sign	ders's intials us for uterine hals  Assista	RESC res I no res I no res I no res restriction m restriction m restriction m restriction m	nonitoring us	RD-28,331 ing linear predictions of the communication of the communicati	MS ALLOWE Print O.G  DRAWING Figs.Drwg.	D Claim

(Attached in pocket on right inside flap)

DISK (CRF)

FILED WITH: